

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1-27. (Canceled)

28-71. (Canceled)

72. (Currently Amended) An apparatus for the delivery of an agent into an orifice and the subsequent aspiration of contents from the orifice, comprising:

a- a bulb ~~to hold said agent in a first internal chamber~~, said bulb defining an air pocket capable of generating positive pressure when in a compressed state, and negative pressure when released from said compressed state;

a reservoir of agent;

b- a first tube ~~positioned internally within said bulb, said first tube forming at least part of an agent dispensing pathway, said tube having a first end extending into said reservoir of agent the internal chamber of the bulb at a first end; and~~

c- a device tip operatively connected to said bulb at a first one end to of the bulb and to the first tube at receiving a second end of said first tube, said device tip having a ~~second end~~ portion configured for contacting said orifice;

d- a first valve ~~and bypass port means, positioned with respect to said air pocket, said reservoir of agent, and said tube wherein such that said valve and bypass means acts to regulate regulates~~ flows through said tube ~~and regulates flows and in response to~~ pressures from the compression and release of said bulb; and

e- ~~a second internal~~ an aspiration pathway within said device tip comprising an aspirate chamber within said device tip, wherein the second internal chamber aspiration pathway extends operatively connected to the second end from the portion of the device tip configured for contacting said orifice to the air pocket of said bulb, through a first pathway, and wherein the first pathway is configured such that the aspirate chamber is connected to the first internal chamber air pocket of the bulb through a gas-separating-means gas/liquid separator and a second valve means; wherein said second valve means is capable of regulating regulates pressures and flows from the compression and release of said bulb, wherein said gas-separating-means is capable gas/liquid separator is positioned and configured to of limiting limit passage of aspirated

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contents into the ~~first internal chamber~~ air pocket of the bulb and wherein said device tip is capable of being removed from said bulb.

73. (Canceled)

74. (Amended) The apparatus of Claim 72, ~~further comprising~~ wherein said gas/liquid separator comprises a filter on the second valve means.

75. (Previously presented) The apparatus of Claim 72, further comprising a means for delivering a metered amount of said agent to the orifice.

76. (Previously presented) The apparatus of Claim 72, further comprising a means for delaying the time between the compression and release of said bulb.

77. (Previously presented) The apparatus of Claim 72, wherein the agent is a solution.

78. (Previously presented) The apparatus of Claim 72, wherein the orifice is a nose.

79. (Previously presented) The apparatus of Claim 72, wherein the compression and release of the bulb is through a mechanical means.